

- 2**
2,4-D 56, 60, 62
- A**
Abound 8, 20
acetic acid 43
Actara 34
action threshold 21, 23, 24, 25
adjuvants 48
Admire 32, 34
algae 57, 58, 83
algaecide 58
Aliette 20
Altacor 22, 28
annual grasses 46, 62
annual plants 36
antitranspirants 86
aquatic weeds 59, 61
asters 37, 43, 55
Avaunt 34
- B**
B.t. 22
barley straw 58, 83
Basamid 7, 60
bees 23, 34, 85
biennial plants 36
black-headed fireworm 21, 22, 35
bladderwort 59
Blazon Blue 49
blossomworm 34
brambles 82
brown spanworm 21, 25
burning 40, 62
- C**
calcium-boron 70
Callisto 42, 43, 46, 49, 52, 61
 cinquefoil 43
 dodder 38
 goldenrod 42
canopy management
 fruit rot 18
carbohydrate loss 87
Casoron 31, 43, 47, 50, 70, 85
 cinquefoil 43
 dodder 37
 yellow loosestrife 40
chemigation 22
chlorothalonil 12, 16, 91
chokeberry 42
cinquefoil 43, 57
clipping 39, 44, 54
- clover 46, 55
conservation seed mixes 61
copper 20, 83
copper carbonate 57
copper sulfate 57
cranberry fruitworm 21, 22, 28–30, 34, 84, 85
cranberry girdler 22
cranberry weevil 21, 28, 35
crop oil 48
crop water stress index 78
Crossbow 60
cutworms 21, 24, 84
- D**
Delegate 22, 27, 34
Devrinol
 sedges 45
dewberry 38, 54, 56, 62, 85
dewpoint 18
Diquat 59, 61
ditch stabilization 61
ditch weeds 61
dodder 37, 38, 40, 56, 85
drainage 13, 70
duckweed 59, 61
- E**
elodea 59
emersed weeds 57
Entrust 22
evaporative demand 78
Evital 51
 poverty grass 41
- F**
fairy ring 19
fall floods 39
false armyworm 24, 34, 84
false blossom 20
fanwort 59
fertilizer
 applying 70
 calculating rates 76
 effects of weather 75
 fall, use of 74
 fish 70
 late water 75, 83
 minor elements 70
 pest, cultural practices 75
 soil and tissue 71
 soil samples 72
 tissue samples 71
 yellow vine 69
fireweed 47

fireworm 21, 26, 27
 fish fertilizer 67
 fish toxicity 4, 5
 flame cultivation 39, 44, 56, 61, 85
 floating weeds 59
Floods
 dodder 38
 fall 39, 82, 85
 fireworm 26, 27
 flash 75
 harvest 18, 67
 insects 34
 spring 38
 summer 31, 39, 62, 75
 trash 18, 32, 38
 winter 18, 26, 83, 86
 frost protection 83, 88
 frost, effect on herbicide movement 48
 fruit rot 12, 14, 18, 20, 65, 84, 91
 fruitworm 30
 fumigants 7, 60
 Fusilade 61

G

girdler 22, 32, 34
 glyphosate 38, 42, 43, 47, 53, 59, 62, 85
 phragmites 39
 rushes 44
 goldenrod 37, 55
 grass carp 59
 grass seed 61
 grasses 43, 46, 52, 55
 green manure 46
 green spanworm 34
 greenbrier, greenleaf 42
 greenleaf 39
 greenleaf sawbrier 42
 groundwater protection list 89, 90, 91
 growth regulator 22
 grubs 31
 gypsy moth 21, 34

H

handheld torches 56
 handler restrictions 38, 53
 harvest floods
 P reduction 67
 herbicide movement after rain or frost 48
 herbicides 48
 hydrilla 59

I

Indar 20
 Intrepid 22, 26, 27, 34

invasive species 39, 46
 irrigation 18, 63, 70, 78, 79, 83, 86

J

japanese knotweed 46
 joe-pye weed 46

K

keeping quality forecast 14
 knife-raking 39

L

late water 34
 algae 57
 bees 85
 Casoron 50
 cranberry fruitworm 85
 crop reduction 82
 fertilizer 75
 fertilizer 83
 fruit rot 18, 82
 fungicides 84
 herbicides 85
 insects 21
 pesticide reduction 82
 sanding 20
 southern red mite 85
 weeds 62, 85
 leaf drop 87
 leafminer 34
 leatherleaf 43
 loosestrife 27, 37, 40, 53

M

MA Fish and Wildlife 59
 mancozeb 16, 20
 meadowsweet 46
 Mexican bamboo 46
 minor element 70
 minor weeds 47
 mites 85
 moisture sensors 78
 mosses 43

N

narrow-leaved goldenrod 55
 Nautique 57
 neonicotinoids 23
 new plantings 86
 Callisto 49
 Evital 51
 Nexter 34
 nitrogen 63, 64, 66, 69, 72, 74, 77
 nutrient deficiencies 70

- Nutrient Management Plan 74
 Nutrient Management Regulations 63, 71

O

- OMRI 35
 orangegrass 47
 organic 20, 22, 35, 56, 67, 71, 72, 75, 78
 oxygen deficiency 86

P

- perennial grasses 43
 Perennial plants 36
 pesticide storage 93
 pheromone traps 22, 26, 27, 32
 phosphorus 63, 67, 72
 phragmites 39
 physiological drought 86
 phytophthora root rot 13
 pineweed 47
 pitchfork 47, 55
 Poast 52
 poison ivy 40, 54
 potassium 63, 69, 72
 potassium sulfate 57
 poverty grass 41
 preemergence herbicides 48
 Princep 36
 Private Applicator Certification 5
 pruning dewberry 39
 public waters 57

Q

- QuinStar
 dodder 38, 53
 yellow loosestrife 40

R

- ragweed 47, 55
 rainfast 4
 raking 38
 red maple 44
 reducing inputs 21, 22
 Reglone 61
 resistance management 8, 20, 49
 resistant varieties 18
 restricted use 23
 Ridomil 8
 Rodeo 59
 Roundup 44, 53, 54
 dewberry 39
 greenbrier 39
 poison ivy 40
 poverty grass 41
 rushes 44, 56

S

- salt 56
 sanding 20, 34, 72, 75, 78, 82, 87
 sanitation 37
 sawbrier 39, 85
 scald 18
 scouting 21, 34, 37, 84, 91
 scum 58, 83
 sedges 45
 seed mix 61
 Select 55
 sheep laurel 42
 silverleaf 39
 soil samples 72
 soil standards 73
 southern red mite 82, 85
 spanworm 21, 25
 spanworms 24, 25, 84
 Sparganothis fruitworm 21, 22, 85
 spinosyn-based products 22
 Spray Tracer 48, 49
 spring floods 38
 steeplebush 43
 Stinger 42, 43, 46, 55, 56
 submersed weeds 57, 59
 sulfur 43, 46, 57, 70, 71
 SulPoMag 70, 75
 summer re-flood 39
 surfactant 53
 sweeping 21, 26

T

- tank mixes 20
 tensiometer 78, 79
 thermal weeding 38, 39, 44, 56
 tipworm 33
 tissue samples 71, 72
 trash 18, 26, 32, 38, 72
 trash removal 18

U

- upright dieback 12, 91

V

- Vapam 7, 60
 Vapor Gard 86
 vetch 46
 vinegar 56

W

- water lettuce 57
 water level floats 78, 79
 water lilies 59
 water quality 74

- water-holding times 4, 12
watermilfoil 59
weed life cycles 36
weed maps 37
weed priority rating 36
Weedar 64 40, 56
 dewberry 39
Weedone CB 60
weeds
 aquatic 59, 61
 ditch 61
 invasive species 39, 46
 minor 47
weevil 21, 23, 31
Wellhead Protection Area 89
white grub 21
white violet 45
wild bean 42, 55, 56
winter flood 86
winter moth 25
winterkill 82, 86, 87
wiping tips 54
- Y**
- yellow loosestrife 40
yellow vine 69
yellow-headed fireworm 27
- Z**
- Zone II 12, 22, 89–91